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Elevation (Relative to sea level) DE CHARACTER OF WELL (Oil, gas or Water input servi OIL OR GAS SANDS OR ZONES Name From To 1 NO Record 4  2 5 3 6  Perforating Record If Any Formation From To No. of Shots Formati Ione  CASING RECORD  Amount Set  Size Wt. Thds. Make Ft. In. Ft. In.  Size Wt. Thds. Make Ft. In. Ft. In.	COUNTY Key , SEC 3 TO COMPANY OPERATING GULF OF COMPANY OPERATING GULF OPERATION OPERATI	COUNTY KAY SEC. 3 TWP. 20  COMPANY OPERATING Gulf Oil Company Operating Gulf Oil Company Operating Gulf Oil Company Operating Box 661, Tulsa, Oil Farm Name Carrie Munroe Well Drilling Started 1-17, 1954 Drilling Finis Date of First Production — Company Operating Started Date of First Production —	COUNTY Kay SEC 3 TWP 27N  COUNTY OPERATING Gulf Oil Corpor  OFFICE ADDRESS Box 661, Tulsa, Oklah  FARM NAME CATTIE Munroe WELL NO  DRILLING STARTED 1-17, 1954 DRILLING FINSHED.  DATE OF FIRST PRODUCTION. — COMPLETED  WELL LOCATED SE 1/4 SW 1/4 300 1  Line and 920 1 ft. East of West Line of Celevation (Relative to sea level) DERRICK FLOOR 104 6  Elevation (Relative to sea level) DERRICK FLOOR 104 6  CHARACTER OF WELL (Oil, gas or dryhole) Completed water input service.  OIL OR GAS SANDS OR ZONES  Name From To Name F  No Record 4  2 5  3 Perforating Record II Any Shot Record  Formation From To No. of Shots Formation From To  One  CASING RECORD  Amount Set Amount Pulled Pace Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth 140  CASING RECORD	COUNTY Key SEC 3 TWP 27N RGE.  COUNTY Key SEC 3 TWP 27N RGE.  COMPANY OPERATING. Gulf Oil Corporati OFFICE ADDRESS Box 661, Tulsa, Oklahoma FARM NAME Carrie Munroe WELL NO. 9 DRILLING STARTED 1-17, 1954 DRILLING FINISHED 1-29 DATE OF FIRST PRODUCTION — COMPLETED 2— WELL LOCATED SE 1/4 SW 1/4 SW 1/4 300 North Line and 9201 ft. East of West Line of Quarte Elevation (Relative to sea level) DERRICK FLOOR 1045/ROUN CHARACTER OF WELL (Oil, gas or dryhole) Completed Water input service.  OIL OR GAS SANDS OR ZONES  Name From To Name From No Record 4  2  5  Perforating Record II Any Shot Record Formation From To No. of Shots Formation From To Size  CASING RECORD  Amount Set Amount Pulled Packer Re Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry, water, oil or gas.

Formation	Тор	Bottom	Formation	Top	Bottom
Shale & lime	0	90			
Shale, lime, &					
sand streaks	90	200			
Lime & shale	200	296			
Shale & lime	296	557			
Shale, lime streaks			·		
& sand	557	724			
Shale, & lime	724	1617			
Sandy shale	1617	1781			
Shale & lime	1781	1891			
Shale, sand & lime	1891	1975			
Sand & shale	1975	2181			
Shale & lime	2181	2278			
Shale	2278	2366			
Sand	2366	2371		,	1.
Sand & shale	2371	2378		¥	
Sandy lime & shale		2489	William Comment	UEPAR	Mich.
	2489	2545			
	2545	2634	MAY 8	1954	
Sandy lime	2634	2713	Jiirii G	190-	
Lime	2713	2753	OVI ALIOMA CO		TION
Shale & lime	2753	2895	OKLAHOMA CO		HIOM
Bartlesville sand	2895	2956	COMMIS		
Shale	2956	2958			
Total Depth	-	2958			
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The attached electr	<del>tos).</del>	<del>log 38</del>	No Lo	G RAI	-334.434 /•
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I, the undersigned, being first duly sworn upon ooth, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

P.L. Gassett, Supt of Operations Name and title of representative of company

Subscribed and sworn to before me this 4 th day of 20 1954

My Commission expires 2018 8, 1456

Notary Public.